

WEST**Edit Saved Searches for User *ogabor*****Queries 146 through 195.**[Latest](#)[Prev](#)[Next](#)[Oldest](#)[Update](#)[Cancel](#)[Help](#)[Main Menu](#)[Logout](#)[Delete:](#)[Delete ALL](#)

S #	Comment	Database	Query String	Delete?
S195	[REDACTED]	USPT	hydrocarbon and well and scale and permeability and concentration and (radium or barium) and (logging or borehole)	<input type="checkbox"/>
S194	[REDACTED]	USPT	hydrocarbon and well and scale and permeability and concentration and (radium or barium)	<input type="checkbox"/>
S193	[REDACTED]	USPT	hydrocarbon and well and scale and permeability	<input type="checkbox"/>
S192	[REDACTED]	USPT	isotope and abundance and (bore or well or logging) and (detector or sensor) and gamma and concentration and scale and spectr\$	<input type="checkbox"/>
S191	[REDACTED]	USPT	isotope and abundance and (bore or well or logging) and (detector or sensor) and gamma and concentration and scale	<input type="checkbox"/>
S190	[REDACTED]	USPT	isotope and abundance and (bore or well or logging) and (detector or sensor) and gamma and concentration and (scale or deposit)	<input type="checkbox"/>
S189	[REDACTED]	USPT	isotope and abundance and (bore or well or log) and (detector or sensor) and gamma and concentration and permeability	<input type="checkbox"/>
S188	[REDACTED]	USPT	isotope and abundance and (bore or well or log) and (detector or sensor) and gamma and concentration	<input type="checkbox"/>

S187		USPT	isotope and abundance and (bore or well or log) and (detector or sensor) and gamma	<input type="checkbox"/>
S186		USPT	6268911.pn. and radioactive	<input type="checkbox"/>
S185		USPT	6268911.pn. and isotope	<input type="checkbox"/>
S184		TDBD	(in-situ) and scale and gamma and (detector or sensor) and (spectrum or spectra) and (well or logging or drill) and permeability and concentration and fluid	<input type="checkbox"/>
S183		DWPI	(in-situ) and scale and gamma and (detector or sensor) and (spectrum or spectra) and (well or logging or drill) and permeability and concentration and fluid	<input type="checkbox"/>
S182		EPAB	(in-situ) and scale and gamma and (detector or sensor) and (spectrum or spectra) and (well or logging or drill) and permeability and concentration and fluid	<input type="checkbox"/>
S181		JPAB	(in-situ) and scale and gamma and (detector or sensor) and (spectrum or spectra) and (well or logging or drill) and permeability and concentration and fluid	<input type="checkbox"/>
S180		USPT	(in-situ) and scale and gamma and (detector or sensor) and (spectrum or spectra) and (well or logging or drill) and permeability and concentration and fluid	<input type="checkbox"/>
S179		USPT	(in-situ) and scale and gamma and (detector or sensor) and (spectrum or spectra) and (well or logging or drill) and permeability and concentration and radium	<input type="checkbox"/>
S178		USPT	(in-situ) and scale and gamma and (detector or sensor) and (spectrum or spectra) and (well or logging or drill) and permeability and concentration	<input type="checkbox"/>
S177		PGPB	(in-situ) and scale and gamma and (detector or sensor) and (spectrum or spectra) and (well or logging or drill) and permeability and concentration	<input type="checkbox"/>
S176		PGPB	(in-situ) and scale and gamma and (detector or sensor) and (spectrum or spectra) and (well or logging or drill) and permeability and radium	<input type="checkbox"/>

S175	[REDACTED]	PGPB	(in-situ) and scale and gamma and (detector or sensor) and (spectrum or spectra) and (well or logging or drill) and permeability	<input type="checkbox"/>
S174	[REDACTED]	PGPB	(in-situ) and scale and gamma and (detector or sensor) and (spectrum or spectra) and (well or logging or drill)	<input type="checkbox"/>
S173	[REDACTED]	USPT	((250/\$)!CCLS.) and (in-situ) and scale and gamma and (detector or sensor) and (spectrum or spectra) and (well or logging or drill) and isotope	<input type="checkbox"/>
S172	[REDACTED]	USPT	((250/\$)!CCLS.) and (in-situ) and scale and gamma and (detector or sensor) and (spectrum or spectra) and (well or logging or drill)	<input type="checkbox"/>
S171	[REDACTED]	USPT	((250/\$)!CCLS.) and (in-situ) and scale and gamma and (detector or sensor) and (spectrum or spectra) and (hydrocarbon adj well)	<input type="checkbox"/>
S170	[REDACTED]	USPT	((250/\$)!CCLS.) and (in-situ) and scale and gamma and (detector or sensor) and (spectrum or spectra) and radioactive and isotope and (hydrocarbon adj well)	<input type="checkbox"/>
S169	[REDACTED]	USPT	((250/\$)!CCLS.) and (in-situ) and scale and gamma and (detector or sensor) and (spectrum or spectra) and radioactive and isotope	<input type="checkbox"/>
S168	[REDACTED]	USPT	((250/\$)!CCLS.) and (in-situ) and scale and gamma and (detector or sensor) and (spectrum or spectra) and radioactive and abundance	<input type="checkbox"/>
S167	[REDACTED]	USPT	((250/\$)!CCLS.) and (in-situ) and scale and gamma and (detector or sensor) and (spectrum or spectra) and radioactive	<input type="checkbox"/>
S166	[REDACTED]	USPT	((250/\$)!CCLS.) and (in-situ) and scale and gamma and (detector or sensor) and (spectrum or spectra)	<input type="checkbox"/>
S165	[REDACTED]	USPT	((250/256)!CCLS.) and (in-situ) and scale and gamma and (detector or sensor) and (spectrum or spectra)	<input type="checkbox"/>
S164	[REDACTED]	USPT	((250/256)!CCLS.) and (in-situ) and scale and gamma and (detector or sensor) and (spectrum or spectra)	<input type="checkbox"/>

S163		USPT	((250/256)!.CCLS.) and (in-situ) and scale	<input type="checkbox"/>
S162		USPT	((250/256)!.CCLS.) and (in-situ)	<input type="checkbox"/>
S161		USPT	((250/256)!.CCLS.)	<input type="checkbox"/>
S160		TDBD	(fluid adj front) and (density) and (drilling or borehole or logging or subterranean) and (detector or sensor)	<input type="checkbox"/>
S159		DWPI	(fluid adj front) and (density) and (drilling or borehole or logging or subterranean) and (detector or sensor)	<input type="checkbox"/>
S158		EPAB	(fluid adj front) and (density) and (drilling or borehole or logging or subterranean) and (detector or sensor)	<input type="checkbox"/>
S157		JPAB	(fluid adj front) and (density) and (drilling or borehole or logging or subterranean) and (detector or sensor)	<input type="checkbox"/>
S156		PGPB	(fluid adj front) and (density) and (drilling or borehole or logging or subterranean) and (detector or sensor)	<input type="checkbox"/>
S155		USPT	((((250/\$)!.CCLS.)) and (fluid adj front) and (density) and (drilling or borehole or logging or subterranean) and (detector or sensor))	<input type="checkbox"/>
S154		USPT	((356/328)!.CCLS.))	<input type="checkbox"/>
S153		USPT	((356/72)!.CCLS.))	<input type="checkbox"/>
S152		USPT	((359/143)!.CCLS.))	<input type="checkbox"/>
S151		USPT	((250/252.1)!.CCLS.))	<input type="checkbox"/>
S150		USPT	((250/269.1)!.CCLS.))	<input type="checkbox"/>
S149		USPT	((250/262)!.CCLS.))	<input type="checkbox"/>
S148		USPT	((250/227.27)!.CCLS.))	<input type="checkbox"/>
S147		USPT	((250/227.24)!.CCLS.))	<input type="checkbox"/>
S146		USPT	((250/227.11)!.CCLS.))	<input type="checkbox"/>

 Update Cancel Help Main Menu Logout